AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

 (Previously Presented) In a computing environment, a method comprising: receiving information corresponding to a plurality of source files; generating a list of prospective delta inputs, including an entry for each unique source file in the plurality of source files;

synthesizing a base file based upon package size;
generating a delta from the base file and a source file; and
packaging the base file and the delta into a self-contained package.

- (Original) The method of claim 1 further comprising, packaging data for directing a client extractor to synthesize a target file corresponding to the second source file from the base file and the delta.
- 3. (Original) The method of claim 1 further comprising, setting at least one file name by which a client extractor may synthesize a target file corresponding to the second source file from the base file and the delta.
- (Original) The method of claim 1 wherein the first source file and the second source file are not different versions of the same file.
- (Original) The method of claim 1 wherein the first source file and the second source file are not different language translations of the same file.
- (Original) The method of claim 1 wherein the first source file and the second source file are different language translations of the same file.
- (Original) The method of claim 1 wherein selecting the first source file as the base file comprises selecting the source file based on package size considerations.

- 8. (Original) The method of claim 7 further comprising constructing a directed graph of file sizes based on multiple possible pairings of source files, and selecting the first source file based on information in the directed graph.
- (Original) The method of claim 8 wherein selecting the first source file as the base file comprises applying a minimum spanning tree or like algorithm to the directed graph.
- 10. (Original) The method of claim 1 wherein selecting the first source file as the base file comprises computing sizes of possible deltas and selecting the first source file based on the sizes.
- 11. (Original) The method of claim 1 further comprising, providing the package to a recipient, the recipient applying the delta to the first source file to synthesize the second source file.
- $12. \quad \hbox{(Previously Presented)} \qquad A \quad \hbox{computer-readable} \quad \hbox{storage} \quad \hbox{medium} \quad \hbox{having} \\ \\ \hbox{computer-executable instructions for performing the method of claim 1}.$

13. (Previously Presented) In a computing environment, a method comprising: receiving a package comprising at least one base file and a plurality of deltas, the base file having been synthesized based upon package size; and

synthesizing a target file by applying a delta included in the package to the at least one base file included in the package.

- (Original) The method of claim 13 wherein applying the delta to the base file comprises applying the delta to a base file included in the package.
- 15. (Original) The method of claim 13 wherein applying the delta to the base file comprises applying the delta to a base file synthesized from another delta and another base file.
- 16. (Original) The method of claim 13 further comprising interpreting a data file to determine to which base file each delta is to be applied.
- 17. (Original) The method of claim 14 wherein the data file comprises a set of instructions including instructions that identify a particular base file to which a particular delta file is to be applied.
- 18. (Original) The method of claim 13 further comprising, executing a setup program.
- 19. (Original) The method of claim 18 wherein the setup program is executed after each delta has been applied to a corresponding base file.
- (Original) The method of claim 13 further comprising, deleting the deltas from a temporary directory.
- 21. (Original) The method of claim 13 further comprising, applying another delta to the synthesized target file to synthesize another target file.

- 22. (Original) The method of claim 13 further comprising, applying at least two deltas to a common base file to synthesize at least two target files.
- 23. (Previously Presented) A computer-readable storage medium having computer-executable instructions for performing the method of claim 13.

- 24. (Previously Presented) A computer-readable medium having stored thereon a data structure, comprising:
 - a first set of data comprising a base file, the base file having been synthesized based upon package size; and
 - a second set of data comprising at least one delta file, the delta file packaged with the base file and configured to synthesize a target file when applied to the base file.
- (Original) The data structure of claim 24 further comprising a third set of data comprising another delta file.
- 26. (Previously Presented) The data structure of claim 24 wherein another delta file is configured to synthesize another target file when applied to the base file.
- 27. (Previously Presented) The data structure of claim 24 wherein another delta file is configured to synthesize another target file when applied to the target file.
- (Original) The data structure of claim 24 further comprising means for transmitting the data structure from a source to a client recipient.
- (Original) The data structure of claim 24 further comprising a third set of data comprising data for directing an extraction program.
- (Original) The data structure of claim 24 further comprising a third set of data comprising an extraction program.
- (Original) The data structure of claim 30 further comprising a fourth set of data comprising data for directing the extraction program.
- 32. (Original) The data structure of claim 24 further comprising a third set of data comprising a file that is neither a base file nor a delta.

33. (Original) The data structure of claim 32 wherein the file that is neither a base file nor a delta is compressed.

34. (Previously Presented) In a computing environment, a system comprising: means for synthesizing a base file, the base file having been synthesized based upon package size, from which a source file may be synthesized by applying a delta; and means for packaging the base file and the delta into a self-contained package.